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Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US Patents OCR Backfile EPO Abstracts Database JPO Abstracts Database Dewent World Patents Index IBM Technical Disclosure Bulletin Database					
Term:	(("6552131")!.PN.) .USPT.					
Display:	50 Documents in Display Format: TI Starting with Number 1					
Generate: C Hit List C Hit Count C Side by Side C Image						
***************************************	Search Clear Interrupt					

Search History

DATE: Friday, March 20, 2009 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	=USPT; PLUR=YES; OP=ADJ		
L53	(("6552131")!.PN.) .USPT,	1	L53
DB=	=PGPB,USPT; PLUR=YES; OP=ADJ		
L52	151 and 16	11	L52
L51	146 not 147	11	L51
DB=	=PGPB; PLUR=YES; OP=ADJ		
L50	146 not 147	0	L50
L49	145 and 148	2	L49
L48	(("20080057429" "20070148580")!.PN.) .PGPB.	2	L48
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L46	16 and L45	25	L46
1.45	higuchi, shoichi or ogawa, satoshi or tokunaga, hironobu	101	L45

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L44 133 and 143 9 L4 L43 138 and 139 9 L4 DB=DWPI; PLUR=YES; OP=ADJ 1 L4 L42 20070027257 1 L4 L40 20060128892 1 L4 DB=PGPB, USPT; PLUR=YES; OP=ADJ ("20060128892" "20030156238")!.PN.) .PGPB. ("4469845" 39 9 L3 L39 "5196483" "6331591" "7211626" "6143826" "6395829" 9 L3 "6090480")!.PN.). USPT. 1 L3 L33 refractive near6 136 near9 (difference or matching or matched) 17 L3 L36 triblock copolymer or 135 86918 L3 L35 block copolymer or 135 86918 L3 L31 115 and L33 1 L3 L33 115 and L33 1 L3 L32 115 and 123 1 L3 L33 115 and 123 1 L3 L34 110 and 123 1 L3 L35 110 and 123 1 L3 L35 120 and 123 1 L3 L36 120 and 123	
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L39 "5196483" "6331591" "7211626" "6143826" "6395829" "6909480")!.PN.).USPT. 9 L3 L38 refractive near6 136 near9 (difference or matching or matched) 17 L3 L37 refractive near6 136 73 L3 L36 triblock copolymer or 135 86918 L3 L35 block copolymer 85643 L3 L34 115 and L33 1 L3 L33 transparent or transparency or haze or refractive 754382 L3 L32 115 and 123 1 L3 L31 alloying and 115 and refractive 1 L3	
L37 refractive near6 136 73 L3 L36 triblock copolymer or 135 86918 L3 L35 block copolymer 85643 L3 L34 115 and L33 1 L3 L33 transparent or transparency or haze or refractive 754382 L3 L32 115 and 123 1 L3 L31 alloying and 115 and refractive 1 L3	39
L36 triblock copolymer or 135 86918 L3 L35 block copolymer 85643 L3 L34 115 and L33 1 L3 L33 transparent or transparency or haze or refractive 754382 L3 L32 115 and 123 1 L3 L31 alloying and 115 and refractive 1 L3	38
L35 block copolymer 85643 L3 L34 115 and L33 1 L3 L33 transparent or transparency or haze or refractive 754382 L3 L32 115 and 123 1 L3 L31 alloying and 115 and refractive 1 L3	37
L34 115 and L33 1 L3 L33 transparent or transparency or haze or refractive 754382 L3 L32 115 and 123 1 L3 L31 alloying and 115 and refractive 1 L3	36
L33 transparent or transparency or haze or refractive 754382 L3 L32 115 and 123 1 L3 L31 alloying and 115 and refractive 1 L3	35
L32 115 and 123 1 L3 L31 alloying and 115 and refractive 1 L3	34
L31 alloying and l15 and refractive 1 L3	33
, ,	32
	31
L30 115 and refractive 1 L3	30
L29 115 and controlled same refractive 0 L2	29
<u>L28</u> 126 and 125 4 <u>L2</u>	28
L27 126 and resistivity 4 L2	27
L26 (("20020119382")!.PN.) .PGPB. (("6002901" "5306587" 4 L2	26
L25 charge transporting near6 resistivity 35 L2	25
<u>L24</u> 115 and L23	24
L23 transparent of transparency or haze or refractive 195325 L2	23
<u>L.22</u> 20060281860 1 <u>L.2</u>	.22
<u>L21</u> 115 and L20 1 <u>L2</u>	21
L20 insulating near9 resistivity 5962 L2	20
L19 115 and L18 0 L1	19
L18 transporting near9 resistivity 117 L1	18
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L16 112 and 115 2 L1	16
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L11	16 near6 (polymer or copolymer)	117474	L11
L10	18 not 19	115	L10
L9	(("20080272492" "20070194394" "20070243695" "20060030108" "20060233494" "20060177749" "20060231966" "20070210037" "20090001336" "2008006300" "20080109775" "20060281860" "20050049360" "20060131169")!.PN.). PGPB. I. (("7300560" "7231101" "6701509" "7408802" "7485559")!.PN.). USPT.	19	L9
L8	15 and L7	134	L8
L7	L6.ab.	131973	L7
L6	block or triblock or diblock or multiblock	2261886	L6
L5	13 near8 L4	797	L5
L4	block or sequence	2778103	L4
L3	resistivity	130754	L3
L2	volume resistivity	12287	L2
L1	5,891,962 and (thick or mil or thickness or mm)	19	L1

END OF SEARCH HISTORY